

| | Type | Hits | Search Text | DBs |
|----|------|------|---|---------------------------|
| 1 | BRS | 346 | (scanner copier reading) and (determin\$4 identify\$3 locat\$3 find\$3) near5 (area surface platen glass substrate) near5 (dirt dust hair crack) and @ad<"20020719" | US-PGPUB; USPAT; EPO; JPO |
| 2 | BRS | 570 | (scanner copier reading) and (determin\$4 identify\$3 locat\$3 find\$3) near5 (area surface platen glass substrate) near5 (dirt dust hair crack) | US-PGPUB; USPAT; EPO; JPO |
| 3 | BRS | 12 | (scanner copier reading) and (half near3 speed) and @ad<"20020719" and guide adj member and adf | US-PGPUB; USPAT; EPO; JPO |
| 4 | BRS | 3056 | (scanner copier reading) and (half near3 speed) and @ad<"20020719" | US-PGPUB; USPAT; EPO; JPO |
| 5 | BRS | 72 | (scanner copier reading) and (half near3 speed) and @ad<"20020719" and two near3 carriag\$2 | US-PGPUB; USPAT; EPO; JPO |
| 6 | BRS | 108 | (scanner copier reading) and (half near3 speed) and @ad<"20020719" and first near3 (platen glass surface) and (thick book) | US-PGPUB; USPAT; EPO; JPO |
| 7 | BRS | 378 | (scanner copier reading) and (half near3 speed) and @ad<"20020719" and first near3 (platen glass surface) | US-PGPUB; USPAT; EPO; JPO |
| 8 | BRS | 17 | (scanner copier reading) and (half near3 speed) and @ad<"20020719" and two near3 carriag\$2 and (thick book) | US-PGPUB; USPAT; EPO; JPO |
| 9 | BRS | 7 | adf and (detect\$3 near3 (guide adj member)) | US-PGPUB; USPAT; EPO; JPO |
| 10 | BRS | 7 | "6563938".pn. "6792161".pn. "5500745".pn. "5982948".pn. "5362958".pn. "5572433".pn. "5734758".pn. | US-PGPUB; USPAT; EPO; JPO |
| 11 | BRS | 5 | ("5535023" "6301019").PN. OR ("6563938").URPN. | US-PGPUB; USPAT; USOCR |
| 12 | BRS | 0 | "656938.pn.3" | US-PGPUB; USPAT; EPO; JPO |
| 13 | BRS | 1 | "6563938".pn. | US-PGPUB; USPAT; EPO; JPO |
| 14 | BRS | 1 | ((document adj transport) and (optical adj reading) and (movable exposure) and predetermined and support and guide and (reading adj position) and range and free and stains).clm. | US-PGPUB; USPAT; EPO; JPO |